Percent points difference between U. americana and others for both fall types Difference Dependent variable Subtraction No exotic vines 51% - 38% 13% points = Exotic vines 13% points 62% - 49% = 0% point H. helix before fall 1% - 1% = H. helix after fall 27% - 26% 1% point -

TABLE 87. Tabular analysis of exotic vines with type of tree fall and tree type from data of Table 85

Tr. Methy three full	2770 2070		The Point
L. japonica before fall	1% - 1%	=	0% point
L. japonica after fall	19% - 8%	=	11% points
L. japonica before, H. helix after	0% - 0%	=	0% point

L. Japonica arter fair	1970 - 070		1170 points
L. japonica before, H. helix after	0% - 0%	=	0% point
Both species after fall	6% - 1%	==	5% points

E. Jupomen colore, II. nena tale.	0,0 - 0,0		o.c point
Both species after fall	6% - 1%	100	5% points
H. helix before, both species after	0% - 0%	=	0% point

H. helix before, both species after	0% - 0%	=	0% point
H helix after both enecies before	00% _ 00%	_	0% point

r. nens octore, both species arter	0/0 - 0/0		o,e pome
H. helix after, both species before	0% - 0%	=	0% point

H. helix after, both species before	0% - 0%	=	0% point
U 1 - U - b - C 1 - C C - 11	001 701		107 mains

H. helix before and after fall 1% point

L. japonica before and after fall 0% point 2% - 2% =